L Number	Hits	Search Text	DB	Time stamp
- Number	1110	(wireless AND ATM AND queu\$4 AND cell AND monitor\$4	USPAT;	2004/10/13 09:30
	Ĭ	AND (status situation) AND (stor\$4 memor\$3)) and	US-PGPUB;	200 1, 20, 20 05150
-		((370/320).CCLS.)	EPO EPO	
	0	1109365.URPN.	USPAT	2004/10/12 14:14
	0	1109365.URPN.	USPAT	2004/10/12 14:14
-	277	wireless AND ATM AND queu\$4 AND cell AND monitor\$4	USPAT;	2004/10/12 14:14
•	2//			2007/10/13 00.03
		AND (status situation) AND (stor\$4 memor\$3) and (quality qos)	US-PGPUB;	
	433	and slot\$5	EPO	2004/10/12 14:14
-	423	wireless AND ATM AND queu\$4 AND cell AND monitor\$4	USPAT;	2004/10/12 14:14
		AND (status situation) AND (stor\$4 memor\$3) and (quality qos)	US-PGPUB;	
	2654	(/270/442)	EPO	2004/40/42 44:44
-	3654	((370/412) or (370/468) or (370/477) or (370/395.4)).CCLS.	USPAT;	2004/10/12 14:14
			US-PGPUB;	
	240	LUEGUOT AATTGUIDU :	EPO	
-	219	UESUGI-MITSURU.in.	USPAT;	2004/10/12 14:14
			US-PGPUB;	
			EPO	
-	319	(radio ADJ communication ADJ device).ti.	USPAT;	2004/10/12 14:14
			US-PGPUB;	
			EPO	
-	1341	radio ADJ communication ADJ device	USPAT;	2004/10/12 14:15
			US-PGPUB;	
			EPO	
-	90821	radio and communication and device	USPAT;	2004/10/12 14:15
			US-PGPUB;	
			EPO	
-	488	wireless AND ATM AND queue\$4 AND cell AND monitor\$4	USPAT;	2004/10/12 14:16
		AND (status situation)	US-PGPUB;	' '
		(,	EPO	
1 - 1	472	wireless AND ATM AND queue\$4 AND cell AND monitor\$4	USPAT;	2004/10/12 14:16
	.,_	AND (status situation) AND (stor\$4 memor\$3)	US-PGPUB;	
		This (states situation) has (story i memorys)	EPO EPO	
	452	(370/320).CCLS.	USPAT;	2004/10/12 14:16
	152	(370/320/.0023.	US-PGPUB;	200 1/10/12 11:10
-			EPO	
_	530	wireless AND ATM AND queu\$4 AND cell AND monitor\$4	USPAT;	2004/10/12 14:16
	330	AND (status situation) AND (stor\$4 memor\$3)	US-PGPUB;	200 1/10/12 11:10
		AND (Status Situation) AND (Story Timemorys)	EPO	
_	66	(370/322).CCLS.	USPAT;	2004/10/12 14:16
	00	(3/0/322).00.	US-PGPUB;	2004/10/12 14.10
			EPO	
1.	4457131	@ad<=19990624	USPAT;	2004/10/12 14:17
-	777/131	@du \ - 13330027	US-PGPUB;	2007/10/12 17.17
			EPO	
_	1837870	   @ad>19990624	USPAT;	2004/10/12 14:18
-	103/6/0	Waa - 13330027	US-PGPUB;	2007/10/12 17.10
			EPO	
_	2522	((AEE/AEO) or (AEE/ADD 1) or (AEE/EOO)) CCI C		2004/10/12 14:10
<sup>-</sup>	2522	((455/450) or (455/422.1) or (455/509)).CCLS.	USPAT;	2004/10/12 14:18
			US-PGPUB;	
		("C2CC7C2") DN	EPO	2004/10/12 14:12
-	1	("6366763").PN.	USPAT;	2004/10/12 14:18
			US-PGPUB;	
	350	KATO OCAMILI:	EPO	2004/10/12 14:12
-	258	KATO-OSAMU.in.	USPAT;	2004/10/12 14:18
			US-PGPUB;	
		WATO OCCUPIED 1 // 15 AFT	EPO	2004/40/22 44 42
-	14	KATO-OSAMU.in. and ((radio ADJ communication ADJ	USPAT;	2004/10/12 14:18
j		device).ti.)	US-PGPUB;	
	_		EPO	
-	3	UESUGI-MITSURU.in. and ((radio ADJ communication ADJ	USPAT;	2004/10/12 14:18
] [		device).ti.)	US-PGPUB;	
L			EPO	

				,
-	5	SHI-GUIZENG.in.	USPAT; US-PGPUB; EPO	2004/10/12 14:18
-	4	(radio ADJ communication ADJ device) and UESUGI-MITSURU.in.	USPAT; US-PGPUB; EPO	2004/10/12 14:18
-	25	UESUGI-MITSURU.in. and (radio and communication and device)	USPAT; US-PGPUB; EPO	2004/10/12 14:18
-	149	(wireless AND ATM AND queu\$4 AND cell AND monitor\$4 AND (status situation) AND (stor\$4 memor\$3)) and @ad<=19990624	USPAT; US-PGPUB; EPO	2004/10/12 14:18
-	74	(wireless AND ATM AND queue\$4 AND cell AND monitor\$4 AND (status situation) AND (stor\$4 memor\$3)) and ((370/395.1-395.72).CCLS.)	USPAT; US-PGPUB; EPO	2004/10/12 14:18
-	49	queuing ADJ0 cell	USPAT; US-PGPUB; EPO	2004/10/12 14:18
-	77	(wireless AND ATM AND queu\$4 AND cell AND monitor\$4 AND (status situation) AND (stor\$4 memor\$3)) and ((370/395.1-395.72).CCLS.)	USPAT; US-PGPUB; EPO	2004/10/12 14:18
-	36	(wireless AND ATM AND queu\$4 AND cell AND monitor\$4 AND (status situation) AND (stor\$4 memor\$3)) and ((370/329-337).CCLS.)	USPAT; US-PGPUB; EPO	2004/10/12 14:18
-	2	(wireless AND ATM AND queu\$4 AND cell AND monitor\$4 AND (status situation) AND (stor\$4 memor\$3)) and ((370/322).CCLS.)	USPAT; US-PGPUB; EPO	2004/10/12 14:18
-	381	(wireless AND ATM AND queu\$4 AND cell AND monitor\$4 AND (status situation) AND (stor\$4 memor\$3)) and @ad>19990624	USPAT; US-PGPUB; EPO	2004/10/12 14:18
-	436	wireless AND ATM AND queue\$4 AND cell AND monitor\$4 AND (status situation) AND (stor\$4 memor\$3) AND (circ\$5 ring rotat\$4 loop)	USPAT; US-PGPUB; EPO	2004/10/12 14:18
-	18	(wireless AND ATM AND queu\$4 AND cell AND monitor\$4 AND (status situation) AND (stor\$4 memor\$3)) and (((455/450) or (455/422.1) or (455/509)).CCLS.)	USPAT; US-PGPUB; EPO	2004/10/12 14:18
-	357	wireless AND ATM AND queue\$4 AND cell AND monitor\$4 AND (status situation) AND (stor\$4 memor\$3) AND frame AND (allocat\$4 or assign\$4)	USPAT; US-PGPUB; EPO	2004/10/12 14:18
-	31	(((370/412) or (370/468) or (370/477) or (370/395.4)).CCLS.) and (wireless AND ATM AND queu\$4 AND cell AND monitor\$4 AND (status situation) AND (stor\$4 memor\$3) and (quality qos))	USPAT; US-PGPUB; EPO	2004/10/12 14:18
-	4	(((370/412) or (370/468) or (370/477) or (370/395.4)).CCLS.) and ((370/310.1-310.2).CCLS.)	USPAT; US-PGPUB; EPO	2004/10/12 14:18
-	2042	(circu\$4 cycl\$2 rotat\$4) AND queu\$4 AND (cell packet) AND monitor\$4 AND (status situation) AND (stor\$4 memor\$3) and (quality gos) and wireless	USPAT; US-PGPUB; EPO	2004/10/12 15:18
-	91	((circu\$4 cycl\$2 rotat\$4) AND queu\$4 AND (cell packet) AND monitor\$4 AND (status situation) AND (stor\$4 memor\$3) and (quality qos) and wireless) and (((370/338) or	USPAT; US-PGPUB; EPO	2004/10/12 15:18
-	2057	(370/348-349)).CCLS.) (circu\$4 cycl\$2 rotat\$4) AND queu\$4 AND (cell packet) AND monitor\$4 AND (status situation) AND (stor\$4 memor\$3	USPAT; US-PGPUB;	2004/10/12 15:19
-	92	buffer\$2) and (quality qos) and wireless ((circu\$4 cycl\$2 rotat\$4) AND queu\$4 AND (cell packet) AND monitor\$4 AND (status situation) AND (stor\$4 memor\$3 buffer\$2) and (quality qos) and wireless) and (((370/338) or	EPO USPAT; US-PGPUB; EPO	2004/10/12 15:20
-	74	(370/348-349)).CCLS.) ((circu\$4 cycl\$2 rotat\$4) AND queu\$4 AND (cell packet) AND monitor\$4 AND (status situation) AND (stor\$4 memor\$3 buffer\$2) and (quality qos) and wireless AND frame) and	USPAT; US-PGPUB; EPO	2004/10/12 15:20
		(((370/338) or (370/348-349)).CCLS.)	<u> </u>	

_	_			
-	3645	((370/412) or (370/468) or (370/477) or (370/395.41-395.43)).CCLS.	USPAT; US-PGPUB;	2004/10/12 16:28
			EPO	
-	4462	(370/395.1-395.72).CCLS.	USPAT;	2004/10/12 16:20
			US-PGPUB;	
			EPO	
-	84	(370/310.1-310.2).CCLS.	USPAT;	2004/10/12 16:21
			US-PGPUB;	
			EPO	
-	52	((circu\$4 cycl\$2 rotat\$4) AND queu\$4 AND (cell packet) AND	USPAT;	2004/10/12 16:45
		monitor\$4 AND (status situation) AND (stor\$4 memor\$3	US-PGPUB;	, ,
		buffer\$2) and (quality gos) and wireless AND frame) and	EPO	
		(((370/412) or (370/468) or (370/477) or		
		(370/395.41-395.43)).CCLS.)		
-	48	((circu\$4 cycl\$2 rotat\$4) AND queu\$4 AND (cell packet) AND	USPAT;	2004/10/12 16:31
	!	monitor\$4 AND (status situation) AND (stor\$4 memor\$3	US-PGPUB;	, ,
		buffer\$2) and (quality gos) and wireless AND frame) and	EPO	
		((370/395.1-395.72).CCLS.)	i	
_	106	((circu\$4 cycl\$2 rotat\$4) AND queu\$4 AND (cell packet) AND	USPAT;	2004/10/12 16:31
		monitor\$4 AND (status situation) AND (stor\$4 memor\$3	US-PGPUB;	
		buffer\$2) and (quality qos) and wireless AND frame) and	EPO	
		((370/329-337).CCLS.)		
1 -	1640	(circu\$4 cycl\$2 rotat\$4) AND queu\$4 AND (cell packet) AND	USPAT;	2004/10/12 17:22
		monitor\$4 AND (stor\$4 memor\$3 buffer\$2) and (quality qos)	US-PGPUB;	, ,
		and wireless AND frame	EPO	
-	77	((circu\$4 cycl\$2 rotat\$4) AND queu\$4 AND (cell packet) AND	USPAT;	2004/10/12 16:57
_		monitor\$4 AND (stor\$4 memor\$3 buffer\$2) and (quality qos)	US-PGPUB;	
		and wireless AND frame) and (((370/412) or (370/468) or	EPO	
		(370/477) or (370/395.41-395.43)).CCLS.)		
-	58	((circu\$4 cycl\$2 rotat\$4) AND queu\$4 AND (cell packet) AND	USPAT;	2004/10/12 16:55
		monitor\$4 AND (stor\$4 memor\$3 buffer\$2) and (quality qos)	US-PGPUB;	
		and wireless AND frame) and ((370/395.1-395.72).CCLS.)	EPO	•
-	1712	(circu\$4 cycl\$2 rotat\$4) AND queu\$4 AND (cell packet slot	USPAT;	2004/10/12 16:57
		timeslot sub-slot) AND monitor\$4 AND (stor\$4 memor\$3	US-PGPUB;	
		buffer\$2) and (quality qos) and wireless AND frame	EPO	
-	79	((circu\$4 cycl\$2 rotat\$4) AND queu\$4 AND (cell packet slot	USPAT;	2004/10/12 16:58
		timeslot sub-slot) AND monitor\$4 AND (stor\$4 memor\$3	US-PGPUB;	
		buffer\$2) and (quality qos) and wireless AND frame) and	EPO	
		(((370/412) or (370/468) or (370/477) or		
		(370/395.41-395.43)).CCLS.)	LICRAT	2004/10/12 16:50
-	58	((circu\$4 cycl\$2 rotat\$4) AND queu\$4 AND (cell packet slot	USPAT;	2004/10/12 16:59
		timeslot sub-slot) AND monitor\$4 AND (stor\$4 memor\$3	US-PGPUB;	
		buffer\$2) and (quality qos) and wireless AND frame) and	EPO	
	4	((370/395.1-395.72).CCLS.) ((circu\$4 cycl\$2 rotat\$4) AND queu\$4 AND (cell packet slot	USPAT;	2004/10/12 16:59
-	•	timeslot sub-slot) AND monitor\$4 AND (stor\$4 memor\$3	US-PGPUB;	2007/10/12 10.39
		buffer\$2) and (quality qos) and wireless AND frame) and	EPO	
		((370/310.1-310.2).CCLS.)	1.10	
_	142	((370/310.1-310.2).Ccts.) ((circu\$4 cycl\$2 rotat\$4) AND queu\$4 AND (cell packet slot	USPAT;	2004/10/12 16:59
	142	timeslot sub-slot) AND monitor\$4 AND (stor\$4 memor\$3	US-PGPUB;	200-1/10/12 10:55
		buffer\$2) and (quality qos) and wireless AND frame) and	EPO	
		((370/329-337).CCLS.)		
-	44	(wireless and monitor\$4 and frame and (QoS or quality) and	USPAT;	2004/10/12 17:28
	, ,	transmission and queu\$4 and cell and stor\$4 and user\$1 and	US-PGPUB;	200 1, 20, 22 2, 120
		\$4slot) and (((370/338) or (370/348-349)).CCLS.)	EPO EPO	
-	106	((circu\$4 cycl\$2 rotat\$4) AND queu\$4 AND (cell packet) AND	USPAT;	2004/10/13 07:58
		monitor\$4 AND (status situation) AND (stor\$4 memor\$3	US-PGPUB;	, ,
		buffer\$2) and (quality qos) and wireless AND frame) and	EPO	
		((370/329-337).CCLS.)		
-	511	apparatus AND monitor\$3 and frame and queu\$3 and cell and	USPAT;	2004/10/13 09:05
		(stor\$3 or memor\$3) and (qos or quality) and allocat\$3 and	US-PGPUB;	
		\$4slot	EPO	

•	811	monitor\$3 and frame and queu\$3 and cell and (stor\$3 or memor\$3) and (qos or quality) and allocat\$3 and \$4slot	USPAT; US-PGPUB; EPO	2004/10/13 09:39
-	2498	((370/338) or (370/348-349)).CCLS.	USPAT; US-PGPUB; EPO	2004/10/13 09:30
-	50	(monitor\$3 and frame and queu\$3 and cell and (stor\$3 or memor\$3) and (qos or quality) and allocat\$3 and \$4slot) and	USPAT; US-PGPUB;	2004/10/13 09:14
-	1395	(((370/338) or (370/348-349)).CCLS.) (370/338).CCLS.	EPO USPAT; US-PGPUB; EPO	2004/10/13 09:30
-	850	monitor\$3 and frame and queu\$3 and cell\$1 and (stor\$3 or memor\$3) and (qos or quality) and allocat\$3 and \$4slot and user\$1	USPAT; US-PGPUB; EPO	2004/10/13 09:40
-	26	((370/338).CCLS.) and (monitor\$3 and frame and queu\$3 and cell\$1 and (stor\$3 or memor\$3) and (qos or quality) and allocat\$3 and \$4slot and user\$1)	USPAT; US-PGPUB; EPO	2004/10/13 10:18
-	29	((370/338).CCLS.) and (monitor\$3 and frame and queu\$3 and cell\$1 and (stor\$3 or memor\$3) and (qos or quality) and allocat\$3 and \$4slot\$1 and user\$1)	USPAT; US-PGPUB; EPO	2004/10/13 10:18
-	29	((370/348-349).CCLS.) and (monitor\$3 and frame and queu\$3 and cell\$1 and (stor\$3 or memor\$3) and (qos or quality) and allocat\$3 and \$4slot\$1 and user\$1)	USPAT; US-PGPUB; EPO	2004/10/13 10:30
-	45	((370/348-349).CCLS.) and (monitor\$3 and frame and queu\$3 and packet\$1 and (stor\$3 or memor\$3) and (qos or quality) and allocat\$3 and \$4slot\$1 and user\$1)	USPAT; US-PGPUB; EPO	2004/10/13 11:52
-	3406	((370/468) or (370/477) or (370/412)).CCLS.	USPAT; US-PGPUB; EPO	2004/10/13 15:17
-	1231	monitor\$3 and frame and queu\$3 and packet\$1 and (stor\$3 or memor\$3) and (qos or quality) and allocat\$3 and \$4slot\$1 and user\$1	USPAT; US-PGPUB; EPO	2004/10/13 12:08
-	97	(((370/468) or (370/477) or (370/412)).CCLS.) and (monitor\$3 and frame and queu\$3 and packet\$1 and (stor\$3 or memor\$3) and (gos or quality) and allocat\$3 and \$4slot\$1 and user\$1)	USPAT; US-PGPUB; EPO	2004/10/13 11:53
-	44	(((370/468) or (370/477) or (370/412)).CCLS.) and (wireless AND monitor\$3 and frame and queu\$3 and packet\$1 and (stor\$3 or memor\$3) and (qos or quality) and allocat\$3 and \$4slot\$1 and user\$1)	USPAT; US-PGPUB; EPO	2004/10/13 13:25
-	1		USPAT; US-PGPUB; EPO	2004/10/13 14:30
-	748	wireless AND monitor\$3 and frame and queu\$3 and packet\$1 and (stor\$3 or memor\$3) and (qos or quality) and allocat\$3 and \$4slot\$1 and user\$1	USPAT; US-PGPUB; EPO	2004/10/13 15:15
-	6469	(buffer\$4 queue memor\$4) and transmit\$3 and receive\$3 and (uplink reverse) and (downlink forward) and monit\$4 and allocat\$4	USPAT; US-PGPUB; EPO	2004/10/13 16:28
-	4608	((370/468) or (370/328-329) or (455/450)).CCLS.	USPAT; US-PGPUB; EPO	2004/10/13 15:19
	365	((buffer\$4 queue memor\$4) and transmit\$3 and receive\$3 and (uplink reverse) and (downlink forward) and monit\$4 and allocat\$4) and (((370/468) or (370/328-329) or (455/450)).CCLS.)	USPAT; US-PGPUB; EPO	2004/10/13 15:59
-	326	((buffer\$4 queue memor\$4) and transmit\$3 and receive\$3 and (uplink reverse) and (downlink forward) and monit\$4 and allocat\$4) and (((370/468) or (370/328-329) or (455/450)).CCLS.) AND (wireless radio tetherless)	USPAT; US-PGPUB; EPO	2004/10/13 16:00

-	145	((buffer\$4 queue memor\$4) and transmit\$3 and receive\$3 and	USPAT;	2004/10/13 16:01
		(uplink reverse) and (downlink forward) and monit\$4 and	US-PGPUB;	
		allocat\$4) and (((370/468) or (370/328-329) or	EPO	
		(455/450)).CCLS.) AND (wireless radio tetherless) AND TDM\$1		
		AND (timeslot (time ADJ0 slot))		
•	213		USPAT;	2004/10/13 16:23
		(uplink reverse) and (downlink forward) and monit\$4 and	US-PGPUB;	
	]	allocat\$4) and (((370/468) or (370/328-329) or	EPO	
		(455/450)).CCLS.) AND (wireless radio tetherless) AND TDM\$1		200440404040
-	213		USPAT;	2004/10/13 16:23
		(uplink reverse) and (downlink forward) and monit\$4 and	US-PGPUB;	
		allocat\$4) and (((370/468) or (370/328-329) or	EPO	
		(455/450)).CCLS.) AND (wireless radio tetherless) AND TDM\$1 and allocat\$3		
-	5121	(370/329-337).CCLS.	USPAT;	2004/10/13 16:26
	3121	(370/323 337).0003.	US-PGPUB;	200 1, 10, 13 10:20
			EPO	
-	1032	(buffer\$4 gueue memor\$4) and transmit\$3 and receive\$3 and	USPAT;	2004/10/13 16:29
		(uplink reverse) and (downlink forward) and monit\$4 and	US-PGPUB;	
		allocat\$4 AND (wireless radio tetherless) AND TDM\$1 AND	EPO	
		(timeslot (time ADJ0 slot))		
-	217		USPAT;	2004/10/13 16:30
		transmit\$3 and receive\$3 and (uplink reverse) and (downlink	US-PGPUB;	
		forward) and monit\$4.and allocat\$4 AND (wireless radio	EPO	
	_	tetherless) AND TDM\$1 AND (timeslot (time ADJ0 slot)))		200440444555
-	2	("6097733").PN.	USPAT;	2004/10/14 15:50
			US-PGPUB;	
			EPO;	
	1		DERWENT	1